819943

File 340:CLAIMS(R)/US Patent 1950-98/Apr 28 (c) 1998 IFI/Plenum Data Corp

Set Items Description

? s curable(1w)resin? ? and substrate? ? and optical()information()medi??? ?

13584 CURABLE

114733 RESIN? ?

2471 CURABLE (1W) RESIN? ?

125982 SUBSTRATE? ?

110899 OPTICAL

112709 INFORMATION

167834 MEDI?????

42 OPTICAL(W)INFORMATION(W)MEDI??? ?

5 CURABLE (1W) RESIN? ? AND SUBSTRATE? ? AND

OPTICAL()INFORMATION()MEDI??? ?

? t1/5/1-5

1/5/1

DIALOG(R) File 340:CLAIMS(R)/US Patent

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2927078 9800306

C/ OPTICAL INFORMATION MEDIUM AND METHOD FOR FABRICATING

THE SAME

Document Type: UTILITY

Inventors: Arai Yuji (JP); Ishiguro Takashi (JP); Matumoto Takanobu (JP);

Shin Yuaki (JP)

Assignee: Taiyo Yuden Co Ltd JP Assignee Code: 82596

		Patent Number	Issue Date	Applic Number	Applic Date
Patent:		US 5705247	980106	US 674347	960702
Division	of:	US 5470691		US 223465	940405
		US 5616450		US 437394	950509
Priority	Applic:			JP 93107617	930410
_				JP 93120996	930424
	•			JP 93120999	930424

Abstract:

An optical information medium providing a protective layer above an optically transparent substrate to protect a recording part, and can record information which is optically readable by means of laser beam. An aqueous printing ink-fixable, hydrophilic resin film is formed on the protective layer. Given letters and patterns can be printed easily and satisfactorily. Such letters and patterns are printable by means of, for example, an ink jet printer.

Exemplary Claim: D R A W I N G

1. An optical information medium which comprises a protective layer formed of a UV-curable resin film on a substrate, an intermediate layer formed between the substrate and the protective layer for storing information therein and a printing layer formed of a hydrophilic resin film on said protective layer, characterized in that the hydrophilic resin film is

closely adhered to the protective layer, wherein bording properties at a boundary between the hydrophilic resin film and the totective layer are better than bonding properties at a boundary between the intermediate layer and the protective layer.

Class: 428064100

Class Cross Ref: 369283000; 369288000; 428064400; 428064800; 428913000;

430270160; 430495100; 430945000

IPC: B32B-003/00

1/5/2

DIALOG(R) File 340: CLAIMS(R) /US Patent

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2900036 9730723

C/ OPTICAL INFORMATION MEDIUM, AND METHOD AND APPARATUS

FOR FABRICATING THE SAME

Document Type: UTILITY

Inventors: Inoue Kiyoshi (JP); Miyamoto Hisaki (JP); Nagashima Michiyoshi

(JP); Noda Sakae (JP)

Assignee: Matsushita Electric Industrial Co Ltd JP Assignee Code: 53120

Patent Issue Applic Applic Date Number Number Date ---------US 5681634 971028 US 599181 Patent: 960209 Priority Applic: JP 9527086 950215 JP 9558933 950317 JP 9558934 950317

Abstract:

The disk-shaped optical information medium of this invention includes: a first substrate having a center hole; a second substrate having a center hole; and a radiation curable resin interposed between the first and second substrates for bonding together the first and second substrates, wherein the optical information medium further includes a stopper for preventing the radiation curable resin from protruding into the center holes of the substrates, and a space between the first and second substrates of at least a half of a clamp region for clamping the optical information medium is filled with the resin.

Exemplary Claim: D R A W I N G

1. A disk-shaped optical information medium comprising: a first substrate having a center hole; a second substrate having a center hole; and a radiation curable resin interposed between the first and second substrates for bonding together the first and second substrates, wherein the optical information medium further comprises a stopper for preventing the radiation curable resin from protruding into the center holes of the substrates, and a space between the first and second substrates of at least a half of a clamp region for clamping the optical information medium is filled with the resin.

Class: 428064600

Class Cross Ref: 369272000; 369275100; 369275400; 428064100; 428064200; 428064400; 428156000; 428323000; 428409000; 428414000; 428448000;

430270100; 430917000

IPC: B32B-009/00

1/5/3

DIALOG(R) File 340:CLAIMS(R)/US Patent

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2755017 9621552

C/ OPTICAL INFORMATION MEDIUM AND METHOD FOR PRINTING ON

THE SURFACE OF THE MEDIUM; RECORDING

Document Type: UTILIT

Inventors: Arai Yuji (P); Ishiguro Takashi (JP); Watanabe Toshio (JP)
Assignee: Sony Corp JP; Taiyo Yuden Co Ltd JP Assignee Code: 78288 82596

 Patent
 Issue
 Applic
 Applic

 Number
 Date
 Number
 Date

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 US 5549952
 960827
 US 76339
 930611

 JP 92178967
 920613

Abstract:

Priority Applic:

Patent:

An optical information medium comprises an optically transparent substrate and a protective layer formed on the substrate for protecting a record portion so that information which is optically readable by means of a laser beam can be recorded. A hydrophilic film is formed at a side opposite to a side through which reproduction light of the optically transparent substrate is passed. The film has a hydrophilic surface on which an aqueous printing ink is fixable. Printing is possible on the hydrophilic surface by use of an ink jet printer. A method for printing on the hydrophilic surface is also described.

Exemplary Claim: D R A W I N G

1. An optical information medium which optically readable information can be reproduced and/or recorded by a laser beam, said optical information medium comprising a plate-shaped, optically transparent substrate having a recording layer, a reflective layer, a proctective layer made of UV-curable resin and a hydrophilic resin film having a printing ink-fixable, hydrophilic surface provided at a side which is opposite to a side of said optically transparent substrate through which reproduction light is incident.

Class: 428064400

Class Cross Ref: 346135100; 347106000; 369288000; 428457000; 428500000;

428913000; 430270110

IPC: B32B-003/02

1/5/4

DIALOG(R) File 340:CLAIMS(R)/US Patent

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2666699 9529094

C/ OPTICAL INFORMATION MEDIUM

Document Type: UTILITY

Inventors: Arai Yuji (JP); Ishiguro Takashi (JP); Matumoto Takanobu (JP);

Shin Yuaki (JP)

Assignee: Taiyo Yuden Co Ltd JP Assignee Code: 82596

Patent Issue Applic Applic Number Date Number Date Patent: US 5470691 951128 US 223465 940405 (Cited in 001 later patents) JP 93107617 930410 Priority Applic:

Priority Applic: JP 93107617 930410 JP 93120996 930424

JP 93120999 930424

Abstract:

An optical information medium providing a protective

layer above an optically transparent **substrate** to protect a recording part, and can record information which is optically readable by means of laser beam. An aqueous printing ink-fixable, hydrophilic resin film is formed on the protective layer. Given letters and patterns can be printed easily and satisfactorily. Such letters and patterns are printable by means of, for example, an ink jet printer.

Exemplary Claim: D R A W I N G

1. An optical in mation medium comprising a plate-shaped, optically transparent substrate, a resin protective layer formed above a first side of the substrate and an intermediate layer formed between the protective layer and the optically transparent substrate, which is capable of reproducing optically readable information by means of laser beam, characterized in that an aqueous printing ink-fixable, hydrophilic resin film made of a radiation energy curable resin is formed on the resin protective layer.

Class: 430273100

Class Cross Ref: 347106000; 369284000; 428064400; 430945000

IPC: G11B-007/24

1/5/5

DIALOG(R)File 340:CLAIMS(R)/US Patent

(c) 1998 IFI/Plenum Data Corp. All rts. reserv.

2069353 9017484 3045762

CE/ OPTICAL INFORMATION MEMORY MEDIUM FOR RECORDING AND ERASING INFORMATION ; ALLOY FILM CONTAINING INDIUM AND ANTIMONY

Document Type: UTILITY

Inventors: Goto Yasuyuki (JP); Itoh Ken-ichi (JP); Koshino Nagaaki (JP);
 Maeda Miyozo (JP); Shibata Itaru (JP); Sueishi Kozo (JP); Ushioda Akira
 (JP); Utsumi Kenichi (JP)

Assignee: Fujitsu Ltd JP Assignee Code: 32608

Assignee. Lajiesa	nea of Apprignee code: 52000						
	Patent	Issue	Aŗ	plic	Applic		
	Number	Date	Number		Date		
Patent:	US 4947372	900807	US	443860	891130		
	(Cited in 003 later patents)						
Continuation of:	ABANDONED		US	803294	851202		
	ABANDONED		US	341285	890421		
Priority Applic:			JР	84255672	841205		
			JР	84255673	841205		
			JP	84274502	841228		
			JP	84274537	841228		
			JP	856669	850119		
			JP	856670	850119		
			JP	856671	850119		
			JР	8567983	850330		

Abstract:

Recording and erasing optical information can be done by using an alloy film capable of forming two stable crystalline states differing in crystal texture and optical characteristics by being irradiated with optical energies under different conditions. The memory film includes 35-45 atom % of Indium (In) and 55-65 atom % of antimony (Sb).

Exemplary Claim: D R A W I N G

1. An optical information memory medium including a substrate, comprising: a thin memory film, formed on the substrate including 35-45 atom% of Indium (In) and 55-65 atom% of antimony (Sb), capable of selectively forming two stable crystalline states, the memory film having a first crystalline state when information has been recorded and a second crystalline state when information has been erased, the first crystalline state having a first reflectivity by irradiating the memory film with an optical energy beam having a first intensity for a first time period such that the entire thickness of the memory film is fused at the portion irradiated , and the second crystalline state having a second reflectivity lower than the first reflectivity by irradiating the memory film with an optical energy beam having a second intensity less than or equal to the first intensity for a second time period longer than the first time period.

Class: 365106000

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Class Cross Ref: 346135100; 346137000; 347264000; 365113000; 365114000;
    365215000; 369284
                       ; 430270130; 430945000
IPC: G11C-013/00
IPC Cross Ref: G11B-007/26
? s curable(lw)resin? ? and substrate? ? and optical()information
           13584 CURABLE
          114733 RESIN? ?
            2471 CURABLE (1W) RESIN? ?
          125982 SUBSTRATE? ?
          110899 OPTICAL
          112709 INFORMATION
            1670 OPTICAL(W) INFORMATION
      S2
              11 CURABLE (1W) RESIN? ? AND SUBSTRATE? ? AND
                  OPTICAL() INFORMATION
? s s2 not s1
              11 S2
               5 S1
               6 S2 NOT S1
      S3
? t3/5/1-6
 3/5/1
DIALOG(R) File 340: CLAIMS(R) / US Patent
(c) 1998 IFI/Plenum Data Corp. All rts. reserv.
2903517
         3774077
E/ INITIALIZATION PROCESS FOR A PHASE CHANGE RECORDING MEDIUM WITH A ZERO
    LEVEL DROP IN FLASH LIGHT EMISSION; FOR AN OPTICAL
    INFORMATION RECORDING MEDIUM
Document Type: UTILITY
Inventors: Furukawa Shigeaki (JP); Kawahara Katsumi (JP); Yamada Noboru
Assignee: Matsushita Electric Industrial Co Ltd JP Assignee Code: 53120
                    Patent
                               Issue
                                         Applic
                                                    Applic
                    Number
                               Date
                                         Number
                                                     Date
                  _____
                               -----
                                        -----
                               971104
Patent:
                  US 5684778
                                        US 533147
                                                    950925
Priority Applic:
                                        JP 94231035 940927
                                        JP 94232896 940928
                                        JP 94233829 940928
                                        JP 94233830 940928
                                        JP 94236748 940930
Abstract:
```

The present invention relates to a production process and a production apparatus for the optical information recording media comprising a material thin film which exhibits a reversible change of the optical characteristics by the irradiation of an energy beam such as a laser beam on the substrate. By dropping the emission strength instantly to the virtual zero level after having the emission for a specified time in conducting the initial crystallization process, both a large irradiation power and a short irradiation time can be achieved to reduce the various thermal damages. The charging time can be shortened. In the production of optical information recording materials with single side structure, in particular, by applying an annealing process in combination with a formation process of the resin protection layer or a recording thin fil initialization process, the warp or distortion of media caused by the contraction of the ultraviolet ray curing resin layer or the recording thin film layer can be reduced or corrected to realize an optical information recording medium having excellent servo characteristics. Further, by having at least one of two media to be affixed with a transmissivity of an ultraviolet ray of 3% or more as a method to comprise an optical information recording medium with double sides structure not liable to have a warp or distortion, an ultraviolet ray curing resin can be used as an adhesive, resulting in simplifing the production process.

Exemplary Claim:

1. An initialization process for an optical information recording medium, applied to an optical information recording medium which comprises a recording thin film layer which exhibits a phase transition between the crystal phase and the amorphous phase formed on a substrate, the initializing comprising irradiating a flash light to initialize the recording thin film layer, comprising the steps of; supporting the optical information recording medium at a specified position; charging electric energy in a storage circuit portion to supply to a flash light source; starting emission by triggering the flash light source; and starting operation of a shutoff circuit portion connected to the flash light source after having the emission for a specified time period to terminate the discharge instantly to drop the emission power to virtually a zero level.

Class: 369100000

Class Cross Ref: 369116000; 369121000; 369284000; 430270130

IPC: G11B-007/24

IPC Cross Ref: B41M-005/26

3/5/2

DIALOG(R) File 340:CLAIMS(R)/US Patent (c) 1998 IFI/Plenum Data Corp. All rts. reserv.

2451821 9405809

C/ OPTICAL INFORMATION RECORDING MEDIUM IN WHICH A PROTECTIVE LAYER COMPRISES A NI-CR ALLOY LAYER; ALUMINUM REFLECTING LAYER

Document Type: UTILITY

Inventors: Itoh Masaki (JP)

Assignee: NEC Corp JP Assignee Code: 59832

Patent Issue Applic Applic Number Date Number Date

Patent: US 5292592 940308 US 880017 920508 (Cited in 002 later patents)

Priority Applic:

JP 91105848 910510

Abstract:

In an optical information recording medium comprising a substrate (11) of polycarbonate, a recording layer, and a reflecting layer (14) covering the reflecting layer and containing Al, an alloy layer (17) of a Ni-Cr alloy is deposited on the reflecting layer to sufficiently protect transmission of moisture into the reflecting layer. A covering layer (18) of ultraviolet curable resin may be deposited on the alloy layer. The recording layer is formed on the substrate and includes a magneto-optical layer (13) sandwiched between first and second interference layers (15, 16). For protecting transmission of moisture into the substrate, it is preferable that an additional layer (21) of SiO2 is deposited on the substrate opposite to the recording layer.

Exemplary Claim: D R A W I N G

1. An optical information recording medium comprising a substrate, a protective layer, a recording layer between said substrate and said protective layer, and a reflecting layer between said protective layer and said recording layer, said reflecting layer containing Al, said protective layer comprising an alloy layer of a Ni-Cr alloy on said reflecting layer, said Ni-Cr alloy containing 20% by weight of Cr.

CA Ref: 121046729 Class: 428626000

Class Cross Ref: 365122000; 369288000; 428652000; 428678000; 428900000;

428928000 IPC: B32B-015/08

IPC Cross Ref: G11B-007/24; G11C-013/06

3/5/3
DIALOG(R)File 340:CLAIMS(R)/US Patent
(c) 1998 IFI/Plenum Data Corp. All rts. reserv.

2153291 9113444

C/ OPTICAL INFORMATION CARD

Document Type: UTILITY

Inventors: Kalyanaraman Palaiyur S (US); Onorato Frank J (US)

Assignee: Hoechst Celanese Corp Assignee Code: 17102

Issue Applic Applic Patent Number Date Number Date _____ _____ US 490217 900308 US 5023167 910611 US 490217 900308

Priority Applic: Abstract:

Patent:

Provided is an optical information card having a particular structure. The card is comprised of four different layers, i.e., a card substrate, a recording layer which is formed on one side of the card substrate and which comprises a naphthalocyanine compound, a polyvinyl alcohol coating directly over the information layer, and a transparent protective layer over the polyvinyl alcohol layer. This structure offers a very sensitive and useful optical information card which can be easily manufactured while maintaining

information card which can be easily manufactured while maintaining the integrity of the information layer, and which permits one to realize the advantage of using a naphthalocyanine information layer in a card format.

Exemplary Claim: D R A W I N G

1. An optical information card comprised of (i) a substrate; (ii) a naphthalocyanine containing information layer; (iii) a polyvinyl alcohol layer coated directly onto the naphthalocyanine layer wherein the said polyvinyl alcohol layer has a thickness in the range of from about 200-1000 Angstroms, and is of a thickness less than that of the information layer; and, (iv) a protective topcoat layer.

CA Ref: 115266977 Class: 430270170

Class Cross Ref: 427164000; 427166000; 428064800; 428065100; 430271100;

430273100; 430945000

IPC: G03C-001/00

3/5/4

DIALOG(R) File 340: CLAIMS(R) / US Patent

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2133169 9107634

C/ MASTER DISC AND METHOD OF MANUFACTURING A MATRIX; ELECTROLESS DEPOSITION OF METAL LAYER TO POLYSULFONE

Document Type: UTILITY

Inventors: Van Andel Maarten A (NL); Van Liempd Johannes P J G (NL); Wijn

Josephus M (NL)

Assignee: U S Philips Corp Assignee Code: 60616

Patent Issue Applic Applic

Number Date Number Date

Patent: US 5004660 910402 US 425382 891017

(Cited in 003 later patents) EXPIRED

Continuation of: ABANDONED US 223457 880721 Priority Applic: NL 871736 870723

Abstract:

The master disc contains a **substrate** plate which is preferably provided with an optically detectable guide track and a recording layer of polysulphone such as poly(1-butene sulphone) to which, preferably, a

colorant is added and in which an optically readable information track is provided by patterned posure, a pit or groove being med in the polysulphone layer. A matrix is formed by applying a metal layer to the polysulphone layer by means of an electroless deposition process and then, applying a further metal layer by means of an electrodeposition process or applying a curable synthetic resin layer together with a metal disc, after which the synthetic resin is made to cure.

Exemplary Claim:

1. A master disc for the manufacture of matrices which in turn are used in the manufacture of **optical information** carriers, said master disc comprising a **substrate** plate provided on one side with a layer of a radiation-sensitive substance in which an optically readable information track formed of pits or grooves is provided, said radiation-sensitive substance being a polysulphone which corresponds to the formula

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-(H2C-C(-X1)(-X2)-SO2)n- or -(HC=C(-X1)-SO2)n-
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where X1 and X2 are equal or unequal and each represent a hydrogen atom, an alkyl group having 1 to 6 carbon atoms or an aryl group, or where they together represent one substituent, which is bonded to the carbon atom of the main chain with a double bond, and where n has a value from 50 to 5000 and said layer of said radiation-sensitive substance is provided with a radiation-absorbing colorant.

CA Ref: 115244177 Class: 430017000

Class Cross Ref: 430014000; 430015000; 430018000; 430270140; 430271100; 430320000; 430321000; 430324000; 430326000; 430945000; 430964000

IPC: G03C-001/00

IPC Cross Ref: G03C-003/00.

3/5/5

DIALOG(R) File 340: CLAIMS(R) / US Patent (c) 1998 IFI/Plenum Data Corp. All rts. reserv.

1866606 8813049

C/ OPTICAL INFORMATION RECORDING MEDIUM

Document Type: UTILITY

Inventors: ABE MICHIHARU (JP); OBA HIDEAKI (JP); SATO TSUTOMU (JP); UEDA

YUTAKA (JP); UMEHARA MASAAKIRA (JP); YAMAMURO TETSU (JP)

Assignee: RICOH CO LTD JP Assignee Code: 71564

Cont.-in-part of: ABANDONED US 752383 850703 Priority Applic: JP 84137890 840705 JP 84153237 840725

Abstract:

This invention relates to an **optical information** recording medium, characterized by having an organic thin film recording layer containing at least one of triaryl methane type coloring matters expressed by the general formula (1), (2) or (3):

(wherein, in the above formulas (1) and (2), Ar1, Ar2 and Ar3 may be the same or different and represent a substituted or nonsubstituted arylene group, at least one pair of optical two nitrogen atoms bonded with said arylene groups being connected by an atomic chain having at least ten carbon atoms in total number in the shortest way; R1, R2, R3, R4, R5, R6 and R7 may be the same or different and represent hydrogen atom, aliphatic hydrocarbon group, cycloaliphatic hydrocarbon group, aromatic hydrocarbon

group, halogen group, exygen-containing characteristic group, ether group, carboxylic acid group arboxylic acid ester group, ad group, oxygen-containing comprex group, sulfur-containing characteristic group, one nitrogen atom-containing characteristic group, two nitrogen atomcontaining characteristic group or heterocyclic group; and Xrepresents and acid anion); or

$$AR4-C(+)(-AR5)-AR6$$
 (3)

(wherein in the above general formula (3), Ar4, Ar5 and Ar6 may be the same or different and represent a substituted or nonsubstituted aryl group; and X- represents an acid anion; provided that at least one of said three aryl groups is a group expressed by the general formula,

$$((R8)L, (3, 4-(-N(-R9)-((R10)M-1, 2-PHENYLENE)-)PHENYL)-$$

wherein Z represents

R8, R9, R10 and R11 may be the same or different and represent hydrogen atom, aliphatic hydrocarbon group, cycloaliphatic hydrocarbon group, aromatic hydrocarbon group, halogen group, oxygen-containing characteristic group, ether group, carboxylic acid group, carboxylic acid ester group, acyl group, oxygencontaining complex group, sulfur-containing characteristic group, one nitrogen atom-containing characteristic group, two nitrogen atom-containing characteristic group or heterocyclic group; 1 represents 0 or an integer of 1 to 3; and m represents 0 or an integer of 1 to 4).

Exemplary Claim: D R A W I N G

1. AN **OPTICAL INFORMATION** RECORDING MEDIUM, COMPRISING AN ORGANIC THIN FILM RECORDING LAYER CONTAINING AT LEAST ONE OF TRIARYL METHANE TYPE COLORING MATTERS EXPRESSED BY THE GENERAL FORMULA (3):

$$AR4-(+)C(-AR5)-AR6$$
 I(-) (3)

WHEREIN, IN THE ABOVE GENERAL FORMULA (3), AR4, AR5 AND AR6 MAY BE THE SAME OR DIFFERENT AND REPRESENT A SUBSTITUTED OR NONSUBSTITUTED ARYL GROUP; AND X- REPRESENTS AN ACID ANION; PROVIDED THAT AT LEAST ONE OF SAID THREE ARYL GROUPS IS A GROUP EXPRESSED BY THE GENERAL FORMULA:

$$3, 4-(-z-((R10)M-1, 2-PHENYLENE)-N(-R9)-), (R8)L-PHENYL$$

WHEREIN Z REPRESENTS

RB, R9, R10, AND R11 MAY BE THE SAME OR DIFFERENT AND REPRESENT A HYDROGEN ATOM, ALIPHATIC HYDROCARBON GROUP, CYCLOALIPHATIC HYDROCARBON GROUP, AROMATIC HYDROCARBON GROUP, HALOGEN GROUP, HYDROXY GROUP, HYDROPEROXY GROUP, ETHER GROUP, CARBOXYLIC ACID GROUP, CARBOXYLIC ACID ESTER GROUP, ACYL GROUP, ACETONYL GROUP, PHENATHYL GROUP, SALICYL GROUP, SALICYLOXY GROUP, ANISYL GROUP, ANISOYL GROUP, MERCAPTO GROUP, ALKYLTHIO GROUP, ARYLTHIO GROUP, THIOFORMYL GROUP, THIOACETYL GROUP, THIOCARBOXY GROUP, DIOTHIOCARBOXY GROUP, THIOCARBAMOYL GROUP, SULFINO GROUP, SULFO GROUP, MESYL GROUP, ARYLSULFONYL GROUP, TOSYL GROUP, SULFAMOYL GROUP, SULFOAMINO GROUP, AMINO GROUP, ALKYLAMINO GROUP, DIALKYLAMINO GROUP, ARYLAMINO GROUP, DIARYLAMINO GROUP, CYANO GROUP, ISOCYANO GROUP, CYANATO GROUP, ISOCYANATO GROUP, THIOCYANATO GROUP, ISOTHIOCYANATO GROUP, HYDROXYAMINO GROUP, ACETYLAMINO GROUP, BENZOYLAMINO GROUP, SUCCINIMIDE GROUP, CARBAMOYL GROUP, NITROSO GROUP, NITRO GROUP, PICRYL GROUP, HYDRAZINO GROUP, ARYLAZO GROUP, AZIDO GROUP, UREIDO GROUP, AMIDINO GROUP, QUANIDINO GROUP, OR HETEROCYCLIC GROUP; L REPRESENTS 0 OF AN INTEGER OF 1 TO 3; AND M REPRESENTS 0 OR AN INTEGER OF 1 TO 4). 5. THE OPTICAL INFORMATION RECORDING MEDIUM ACCORDING TO CLAIM 1, INCLUDING A SUBSTRATE SUPPORTING SAID LAYER, WHEREIN SAID

· Class: 430270150

Class Cross Ref: 346135100; 430271100; 430338000; 430339000; 430964000

IPC: G03C-001/72

3/5/6

DIALOG(R) File 340: CLAIMS(R) / US Patent

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1771037 8710401

C/ METHOD OF PROVIDING A SUBSTRATE WITH AN OPTICALLY READABLE INFORMATION DISC; ROTATABLE BY MEANS OF DRIVE APPARATUS

Document Type: UTILITY

Inventors: PEETERS HENDRIKUS W (NL)

Assignee: OPTICAL STORAGE INTERNATIONAL-HOLLAND NL Assignee Code: 16404

 Patent
 Issue
 Applic
 Applic

 Number
 Date
 Number
 Date

 ---- ---- ---- ----

 US 4670077
 870602
 US 778659
 850923

(Cited in 006 later patents)

Priority Applic:

NL 851148 850419

Abstract:

Patent:

The invention relates to a method of providing a substrate with a centered optically detectable structure, such as a servo structure on a transport substrate of an optical information disc. The method uses a mould (1) having a base (1A) carrying a mould structure (2) which is covered with a reproduction layer (4) of a transparent radiationcurable resin, which after curing is detached from the mould together with the substrate. In its center the base (1A) of the mould is provided with base-centering means (7) relative to which the mould structure is centered accurately. Before it is placed on the mould a substrate (3) is provided with a disc hub (8) comprising separate disc-centering means (9) which serve to center the finished information disc (17) on the drive spindle (27) of a drive apparatus. The intermediate product comprising the substrate (3) and the disc hub (8) is centered on the base (1a) of the mould by cooperation between the base-centering means (17) and the disc-centering means (9). This may be effected by the use of an auxiliary centering means (12) which is in contact with a wall (14) of a central centering hole (11) in the disc hub (8) and with a wall (13) of a central centering recess (10) in the base (1A). Thus, the reproduction layer is cured in the position which is thus centered without any play, after which the substrate together with the disc hub is detached from the mould without the centering of the servo track on the substrate being disturbed.

Exemplary Claim: D R A W I N G

1. A METHOD OF PROVIDING A SUBSTRATE OF AN OPTICALLY READABLE INFORMATION DISC WITH AN OPTICALLY DETECTABLE STRUCTURE, WHICH DISC CAN BE ROTATED BY MEANS OF A DRIVE APPARATUS COMPRISING A DRIVE SPINDLE AND OPTICAL READ MEANS, WHICH METHODS EMPLOYS A MOLD HAVING A BASE PROVIDED WITH A MOLD STRUCTURE WHICH IS COVERED WITH A REPRODUCTION LAYER, WHICH IN A DEFORMABLE PHASE ADAPTS ITSELF TO THE MOLD STRUCTURE, IS SUBSEQUENTLY SOLIDIFIED AND, WHILE ATTACHED TO THE SUBSTRATE, IS SEPARATED FROM THE MOLD IN SUCH A WAY THAT THE STRUCTURE IS MAINTAINED, CHARACTERIZED BY: PROVIDING BASE-CENTERING MEANS AT THE CENTER OF THE BASE, SAID BASE-CENTERING MEANS HAVING A CENTRAL RECESS WITH A WALL OF CIRCULAR CROSS SECTION, ARRANGING THE MOLD STRUCTURE ON THE BASE CONCENTRICALLY WITH SAID CENTRAL RECESS, PROVIDING A DISC HUB WITH DISC CENTERING MEANS HAVING A CENTRAL THROUGH-HOLE WITH A WALL OF CIRCULAR CROSS-SECTION INTENDED FOR CENTERING THE FINISHED INFORMATION DISC ON THE DRIVE SPINDLE OF A DRIVE APPARATUS, PERMANENTLY ATTACHING SAID HUB TO THE CENTER OF SAID SUBSTRATE TO FORM AN INTERMEDIATE PRODUCT, PLACING SAID INTERMEDIATE PRODUCT ON SAID MOLD WITH SAID REPRODUCTION LAYER IN ITS DEFORMABLE PHASE THEREBETWEEN, CENTERING THE INTERMEDIATE PRODUCT BY MEANS OF AUXILIARY CENTERING MEANS WHICH IS INSERTED INTO THE THROUGH HOLE OF THE HUB AND MAKES CONTACT BOTH WITH THE WALL OF THE CENTRAL RECESS IN BASE AND THE WALL OF THE THROUGH HOLE IN THE HUB, FIXING THE INTERMEDIATE PRODUCT ON THE MOLD UNTIL THE REPRODUCTION LAYER HAS SOLIDIFIED AND ADHERES TO THE SUBSTRATE.

Class: 156245000

Class Cross Ref: 156272200; 156308200; 264001330; 264106000; 264259000;

264496000 IPC: B29D-017/00

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? s curable(1w)resin? ? and (first or second)(1w)substrate? ?
Processing
Processing
           13584 CURABLE
          114733 RESIN? ?
         2471 CURABLE(1W)RESIN? ? 1130944 FIRST
         1099854
                 SECOND
          125982 SUBSTRATE? ?
            4150
                  (FIRST OR SECOND) (1W) SUBSTRATE? ?
                  CURABLE (1W) RESIN? ? AND (FIRST OR SECOND) (1W) SUBSTRATE? ?
      S4
? s s4 not s2
              12
                 S4
              11
                  S2
              11
                 S4 NOT S2
? s s5 and (hole or circumference or radiation or center or rotat?)
              11 S5
          104458 HOLE
           42007
                  CIRCUMFERENCE
           66187 RADIATION
          178646 CENTER
          506591 ROTAT?
               3 S5 AND (HOLE OR CIRCUMFERENCE OR RADIATION OR CENTER OR
      S6
                  ROTAT?)
? t6/5/1-3
 6/5/1
DIALOG(R) File 340:CLAIMS(R)/US Patent
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2641252
          3558698
E/ DIRECT-CONTACT TYPE IMAGE SENSOR USING OPTICAL FIBER ARRAY WITH LIGHT
    ABSORBING CLADDING
Document Type: UTILITY
Inventors: Fujiwara Shinji (JP); Kawamoto Eiji (JP); Nakamura Tetsuro (JP)
Assignee: Matsushita Electric Industrial Co Ltd JP Assignee Code: 53120
                    Patent
                               Issue
                                         Applic
                                                     Applic
                    Number
                                Date
                                         Number
                                                     Date
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                                _____
                  US 5448055
                               950905
                                                     931202
Patent:
                                        US 161123
Priority Applic:
                                        JP 92323906 921203
                                        JP 92327754 921208
Abstract:
The present invention provides a direct-contact type image sensor device in
which an image sensor chip having electrodes and a photosensitive element
array is mounted on an optical fiber array plate by a flip-chip-bonding
method. The optical fiber array plate includes a first opaque
substrate, a second opaque substrate, an optical fiber
array formed by arranging a plurality of optical fibers, and a transparent
member disposed in contact with a side face of the optical fiber array, the
optical fiber array and the transparent member being interposed between the
first and second opaque substrates. Each of the plurality of
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optical fibers includes a **center** core, a clad provided on an outer surface of the core, and a light absorbing layer provided on an outer surface of the clad. The image sensor chip is provided in such a way that

the photosensitive element array is disposed along an upper end of the optical fiber array again a portion of the optical fiber array plate except the transparent member, the transparent member forming a slit for transmitting light.

Exemplary Claim: D R A W I N G

DRAWING

1. A direct-contact type image sensor device in which an image sensor chip having electrodes and a photosensitive element array is mounted on an optical fiber array plate by a flip-chip-bonding method, wherein the optical fiber array plate includes a first opaque substrate, a second opaque substrate, an optical fiber array formed by arranging a plurality of optical fibers, and a transparent member disposed in contact with a side face of the optical fiber array, the optical fiber array and the transparent member being interposed between the first and second opaque substrates, and wherein each of the plurality of optical fibers includes a center core, a clad provided on an outer surface of the core, and a light absorbing layer provided on an outer surface of the clad, and wherein the image sensor chip is positioned in such a way so that the photosensitive element array is disposed along an upper end of the optical fiber array and in a portion of the optical fiber array plate not including the transparent member, whereby the transparent member forms a slit for transmitting light by using one of the first and second opaque substrates as a light shield, so as to reduce variation in width of the slit along a main scanning direction.

Class: 250208100

Class Cross Ref: 358484000

IPC: H01J-040/14

6/5/2

DIALOG(R) File 340: CLAIMS(R)/US Patent

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2455997 9407130

C/ DECORATIVE SHEET AND PROCESS FOR PREPARATION THEREOF; PRINTING SURFACE OF SUBSTRATE SHEET WITH INK OF IONIZING RADIATION-CURABLE RESIN TO FORM PATTERN, SEMICURING, COATING WITH NON-CURING RESIN PRIMER LAYER, CURING, PILING ON ANOTHER SHEET, COMPRESSING OR HEAT-COMPRESSING TO EMBED

Document Type: UTILITY

Inventors: Doi Tomio (JP); Horie Yoshiharu (JP); Nakamura Norinaga (JP);

Shimizu Kenshi (JP); Takeko Osamu (JP); Tsukada Masaki (JP)

Assignee: Dai Nippon Insatsu K K JP Assignee Code: 21954

Assignee: Dai Nipp	Patent Number	Issue Date	Āŗ	pplic imber	Applic Date	1
						1
Patent:	US 5296340	940322	US	582845	901220	1
	(Cited in 00)	2 later	pater	nts))
Priority Applic:			JP	8940049	890220	
2 11			JP	8919929	890801	
PCT Information:	WO 909282	900823	WO	90JP196	900220	•
Section 371 Filing Date: 901220						
Section 102(e)	Date:			•	901220	

Abstract:

A decorative sheet having a **first substrate** sheet 11 formed of a transparent plastic material, in one or both of the surfaces of which all or a part of a pattern-printed layer 2 is embedded, a laminated sheet formed by laminating a **second substrate** sheet 12 formed of a transparent plastic material on one surface of the abovementioned sheet, or a laminated sheet formed by laminating a third substrate sheet, 13 formed of a plastic material having a concealing effect on the above-mentioned sheet or laminated sheet. This decorative sheet has an excellent three-dimensional effect.

1. A process for the preparation of a decorative sheet, which comprises the following steps: 1) performing buildup printing of at least one surface of a first substrate sheet with an ink comprising an ionizing radiation-curable resin or its mixture with an ionizing radiation-uncurable resin as the vehicle to form a patternprinted layer; 2) semi-curing the pattern-printed layer by irradiation with an ionizing radiation; 3) coating an ionizing radiation-uncurable resin or its mixture with an ionizing radiation-curable resin on the semi-cured pattern-printed layer to form a primer layer; 4) irradiating the assembly with an ionizing radiation again to cure completely the pattern-printed layer; and 5) piling a second substrate sheet and/or a third substrate sheet on the first substrate sheet and compressing or heatcompressing the assembly to embed the pattern-printed layer in at least one of the substrate sheets.

Class: 430394000

Class Cross Ref: 101487000; 101490000; 156196000; 156209000; 156219000; 156244160; 156272200; 156273300; 156273500; 156275500; 156277000; 427271000; 427369000; 427372200; 427504000; 427521000; 430904000

IPC: G03C-005/00

IPC Cross Ref: B32B-031/00

6/5/3

DIALOG(R) File 340: CLAIMS(R) / US Patent

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1445893 8304082

C/ PHOTOPOLYMERIZABLE EPOXY-CONTAINING COMPOSITIONS; AROMATIC IODONIUM COMPLEX SALT PHOTOINITIATOR; A PHOTOSENSITIZER

Document Type: UTILITY

Inventors: SMITH GEORGE H (US)

Assignee: MINNESOTA MINING & MANUFACTURING CO Assignee Code: 55992

	Patent	Issue	Αŗ	plic	Applic
	Number	Date	Number		Date
Patent:	US 4378277	830329	US	885207	780310
	(Cited in 00	09 later	pater	nts)	
Continuation of:	ABANDONED		US	467899	740508
Priority Applic:			US	885207	780310
			US	467899	740508

Abstract:

Photopolymerizable epoxy compositions which comprise an epoxycontaining material and photosensitive aromatic iondonium salt of a halogen-containing complex ion are described as are coated substrates and methods for bonding materials together using such compositions.

Exemplary Claim:

1. A PHOTOPOLYMERIZABLE COMPOSITION COMPRISING: (A) AN ORGANIC COMPOUND HAVING AN EPOXY FUNCTIONALITY OF AT LEAST 1; (B) ABOUT 0.5 TO 30 PARTS BY WEIGHT, PER 100 PARTS BY WEIGHT OF SAID ORGANIC COMPOUND, OF AN OROMATIC IODONIUM COMPLEX SALT PHOTOINITIATOR OF THE FORMULA

$$(AR1 < (-(Z)N-AR2-I-))(+)$$
 $X(-)$

WHEREIN AR1 AND AR2 ARE AROMATIC GROUPS HAVING 4 TO 20 CARBON ATOMS AND ARE SELECTED FROM THE GROUP CONSISTING OF PHENYL, THIENYL, AND FURANYL GROUPS; Z IS AN OXYGEN ATOM, A CARBON-TO-CARBON BOND, OR

$$R1-C(-(-))(-R2)-$$

WHERE R1 AND R2 ARE SELECTED FROM THE GROUP CONSISTING OF HYDROGEN, AN ALKLY RADICAL HAVING 1 TO 4 CARBON ATOMS, AND AN ALKENYL RADICAL HAVING 2 TO 4 CARBON ATOMS, AND N IS ZERO OR 1; AND X- IS A HALOGEN-CONTAINING

COMPLEX ANION SELECTED FROM THE GROUP CONSISTING OF TETRAFLUOROBORATE, HEXAFLUOROPHOSPHAT HEXAFLUOROARSENATE, HEXACHLORO IMONATE, AND HEXAFLUOROANTIMONATE, AND (C) ABOUT 0.01 TO 1 PART BY WEIGHT OF SENSITIZING DYE PER PART BY WEIGHT OF PHOTOINITIATOR.

Class: 156275500

Class Cross Ref: 427517000; 430280100; 522032000; 522063000; 522100000; 522170000; 528408000; 528409000; 556064000; 556069000; 556078000; 556081000; 556085000; 556106000; 568008000; 568013000; 568017000

IPC: C08F-008/18